

Notice of Work

DATE: November 26, 2013

WHO: Riverside County Transportation Department

WHAT: Full Extended Van Buren SB Off Ramp closure

Alternating lane closures (SB /NB lanes #1, #2, and #3)

Full Freeway Closure (NB/SB)

WHERE: Riverside-SB/NB I-215 at Van Buren Blvd.,

I -215 from Cactus Ave. to Harley Knox (NB and SB)

WHEN: Van Buren SB Off Ramp -Full Extended Closure

December 3, 2013 at 12 am (midnight) until – December 31,

2013 at 12:00 pm (noon)

Alternating Lane Closures (#2& #3 mainline)

December 2, 2013 at 9:00 p.m. - December 3, 2013 at 4:00 a.m. December 3, 2013 at 9:00 p.m. - December 4, 2013 at 4:00 a.m.

Alternating SB Lane Closures (#1, #2& #3 mainline)

December 3, 2013 at 9:00 p.m. - December 4, 2013 at 4:00 a.m.

Alternating SB/NB Lane Closures (#1, #2& #3 mainline)

December 4, 2013 at 9:00 p.m. - December 5, 2013 at 4:00 a.m.

Alternating NB Lane Closures (#1, #2& #3 mainline)

December 5, 2013 at 9:00 p.m. - December 6, 2013 at 4:00 a.m. December 6, 2013 at 9:00 p.m. - December 7, 2013 at 4:00 a.m.

Alternating Lane Closures (#1, #2& #3 mainline)

SB - Dec.18, 2013 at 9:00 p.m. – Dec. 19, 2013 at 4:00 a.m. NB - Dec.19, 2013 at 9:00 p.m. – Dec. 20, 2013 at 4:00 a.m SB - Dec.19, 2013 at 9:00 p.m. – Dec. 20, 2013 at 4:00 a.m

Full Freeway Closures at Van Buren (SB/NB)

Dec. 17, 2013 at 8:30 p.m. - Dec. 18, 2013 at 5:00 a.m

Full Freeway Closure (NB)

Dec. 18, 2013 at 9:00 p.m. - Dec. 19, 2013 at 4:00 a.m.

WHY: Demo of overhead and overcrossing bridges, stage striping,

switching traffic to new bridges, and paving

DETOUR: Van Buren eastbound traffic:

Make left on Meridian, right on Cactus, than to I -215 Freeway On-Ramps

Van Buren westbound traffic from SB I -215:

Exit Cactus, right on Cactus, left Meridian, right on Van Buren

Van Buren westbound traffic from NB I -215:

Exit Cactus, left on Cactus, left Meridian, right on Van Buren

Full Freeway Closure - SB Traffic:

Exit Cactus, right on Cactus, left Meridian, left on Van Buren to new SB On-Ramp

CONTACT: Dennis Green, 909.800.0451 (cell)